

a2 conditions are all concluded, automatic trade is stopped. In the present invention, completion of the automatic trade is advised to a user by an appropriate method. This method may include beeper, E-mail, cellular telephone or the like. This notifying method can be realized by well-known technologies.

Replace the paragraph beginning at page 19, line 21 and ending at page 20, line 1 with the following paragraph

a3 The first, second, third and fourth embodiments according to the present invention are embodied by the system illustrated in Figures 1 and 2. Information received from the computer system 30 of KSE or other computer (not shown) connected to Internet is compared with automatic trade condition previously set up by a user according to the trade condition control module 16 to discriminate whether or not purchase condition and/or selling condition are/is satisfied. As a result of the discrimination, if the condition(s) is(are) met, a selling order and/or purchase order are(is) placed with the trade performing module 24 of the computer system 20 at the securities company according to the trade order control module 14.

IN THE CLAIMS

Please revise the claims as follows:

a4 5/31 > 1. (Amended) An automatic ordering method for trading of stocks, bonds, items, futures, options, indexes, foreign currencies or the like using a computer system connected to a data communication network, comprising:

a) selecting a trade-desired object and inputting an automatic trade condition containing purchase and selling conditions in the computer system, the automatic trade condition comprising a selling price, a selling quantity, a purchase price and a purchase quantity;

b) placing purchase and selling orders according to the automatic trade condition through the data communication network;

c) determining whether the purchase order or selling order has been contracted through the data communication network; and

d) placing new purchase and selling orders at a new price by the computer through the data communication network according to the automatic trade condition when either the purchase order or the selling order is contracted according to step c).

wherein step a) is executed by a user and steps b), c), d) are executed without the intervention of the user, the new selling order price in step d) is higher than the contracted